

Speculum Uranicum;
OR, AN
ALMANACK
AND
PROGNOSTICATION

For the Year of our Lord God, 1694.

Being the
Second from the Bissextile or Leap-Year.

And from the Creation of the World, according to sacred Writ. 5643.

Wherein is contained the State of the Year, the Eclipses, Lunations, Conjunctions, and Aspects of the Planets and Meteorological Observations, with the Rising, Southing, and Setting of the Sun, Moon, Planets, and fixed Stars, throughout the whole Year, whereby may be known the hour of the Night, when the Moon, Planets, & fixed Stars are to be seen above our Horizon.

Calculated according to Art, and Referred to the Horizon of the famous City of *London*, whose Longitude is 24 degr. 20 min. Latitude 51 degr. 32 min. and may serve, without any sensible Errour, the whole Kingdom of *England*.

By **THOMAS FOWLE**, *Mathemat.*



The Heavens declare the Glory of God, and the Firmament sheweth his handy work. Day unto Day uttereth the same, Night unto Night teacheth knowledge. Psal. 19. v. 1. 2.

L O N D O N.

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The Common Notes of this present Year 1694

According to
 The Julian, English, or } } The Gregorian, Foreign, or
 Old Account, } } New Account.

4	The Golden Number.	1
23	The Cycle of the Sun.	13
14	The Epact.	4
	The Dominical Letter.	C
	The Roman Indiction.	2
February 18	Shrove Sunday.	February 21
April 8	Easter Sunday.	April 11
May 17	Ascension Day.	May 20
May 27	White Sunday.	May 30
June 3	Trinity Sunday.	June 6
December 2	Advent Sunday.	November 28

The Terms and their Returns this Year
 begins January the 11th, and ends February the 12. and
 hath 4 Returns, viz.

Quind. Hilary. Jan. 20
 Quind. Hilary. Jan. 27
 Craft. Purif. Feb. 3
 OOb. Purif. Feb. 9

begins April 25
 and ends May the 21st, and hath
 5 Returns, viz.

Quind. pasc. April 23
 Tres pasc. April 30
 Mens. pasc. May 7
 Quinq. pasc. May 14
 Craft. Ascens. May 18

begins June 8
 and ends July the 7th, and hath 4
 Returns, viz.

Craft. Trin. June 4
 OOb. Trin. June 11
 Quind Trin. June 18
 Tres Trin. June 25

begins October
 23, and ends November the 28th,
 and hath 6 Returns, viz.

Tres Mich. October 20
 Mens. Mich. OOb. 27
 Craft. Ann. Nov. 3
 Craft. Mart. Nov. 10
 OOb. Mart. Nov. 17
 Quind. Mart. Nov. 24

A Table shewing what day and hour of the day in every Month any of the 5 Planets J , V , S , M , and U may be seen with (or near) the Moon, by which you may know them from other fixed Stars, which may be easily understood of any person whatsoever.

Months	J		V		S		M		U	
	da.	h.	da.	h.	da.	h.	da.	h.	da.	h.
January	12	10 p.	1	6 a.	2	4 a.	19	8 a.	13	6 p.
February	9	10 a.	14	2 p.	24	12 p.	17	7 p.	12	4 p.
March	8	8 p.	23	12 p.	24	8 p.	17	10 p.	16	3 p.
April	5	1 a.	20	2 p.	22	2 a.	13	3 a.	15	5 a.
May	2	7 a.	18	6 a.	20	o.	10	11 p.	11	11 p.
	29	4 p.								
June	25	11 p.	14	11 p.	17	12 p.	8	11 p.	11	6 p.
July	23	4 a.	12	5 p.	16	1 p.	8	7 p.	14	8 p.
August	19	o.	9	o.	14	4 a.	7	10 a.	13	4 p.
September	15	8 p.	6	7 a.	11	8 p.	6	3 p.	8	2 a.
October	13	2 a.	4	2 a.	10	1 p.	6	8 p.	8	8 p.
			31	6 p.						
November	9	5 p.	28	3 a.	8	8 a.	5	9 p.	8	8 a.
December	7	6 a.	25	7 a.	7	5 a.	5	8 p.	7	11 a.

If you would know at what time in any month any of the Planets will be with the Moon, look into this Table, and you have your desire.

Example.

If you would know when *Jupiter* will be with the Moon every month, look to the Column that hath *Jupiter* at the top, and against *January* you shall find 1 day, 6 hours, with the Letter (*a*) annexed, and 28 day, 8 hours, denoting, that upon the 1 day of *January*, at 6 of the Clock in the Morning, and the 28 day, at 8 a Clock in the Morning, *Jupiter* will be with the Moon: and *Saturn* will be with the Moon *January* the 12 day, at 10 a Clock Afternoon: the Letter (*p*) denotes: for the Letter (*a*) denotes *ante* before noon, or morning, and the Letter (*p*) denotes *post*, or afternoon, and so of all the rest in the Table, &c. It is easy to be understood.

January hath XXXI Days.

Full Moon the 1 day, 24 min. past 11 before noon.

Last Quarter the 8 day, 53 min. past 7 at night.

New Moon the 15 day, 14 min. past 1 afternoon.

First Quarter the 23 day, 39 min. past 7 in the morn.

Full Moon the 31 day, 34 min. past 3 in the morn.

1	a	Circumcis.	breast	D	ril	D	Eclipsed invisible
2	b	Abel.	heart	5	A.	7	Saturn rise. 6h. 21 m.
3	c	Sun rise 7.58	heart	7		23	* ♀ ♀. Cold rain
4	d	Methusal.	belly	8		37	or snow.
5	e	Simeon.	belly	9		51	
6	f	Epiphany.	belly	11		6	Jupit. Sou. 11 h. 25 a.
7	g	1 aft. Epiph.	reins	12		25	♂ ☉ ♂. A dark cold
8	a	Sun set. 4.7.	reins	0	M.	25	☉ in ☿. windy air.
9	b	Marcellus.	secrets	1		46	D Perig.
10	c	Agathus.	secrets	3		4	Δ ♀ ♀. Day 8h. 20 m.
11	d	Francon.	thighs	4		21	Something Pleasant.
12	e	Sun rise 7.47	thighs	5		26	Mars sou. 11 h. 36 a.
13	f	Hilarius.	knees	6		14	D cum ☿.
14	g	2 aft Epiph.	knees	6		56	
15	a	Maurice.	legs		D	set.	About this time cold
16	b	Sun set 4.18.	legs	5	A.	46	Δ ♂ ♀. rain, & per-
17	c	Anthony.	feet	7		6	haps some snow.
18	d	Pontian.	feet	8		16	
19	e	Fab. Seb.	feet	9		27	
20	f	Edward.	head	10		33	Venus set. 8 h. 56 a.
21	g	3 aft Epiph.	head	11		44	♂ ♀ ♀. High w. with
22	a	Vincent.	neck	12		51	☿ ♀ ♀. cold r. or sn.
23	b	Term begin.	neck	0	M.	51	D Apog.
24	c	Sun rise 7.30	neck	1		55	Day 9 hours.
25	d	Con. S. Paul.	arms	2		52	♂ ♂ ♀.
26	e	Policarp.	arms	3		55	Merc. rise before ☉.
27	f	Chrisost.	breast	4		47	D cum ☿.
28	g	4 aft. Epiph.	breast	5		31	About the latter end
29	a	Sun set 4.39.	heart	5		9	of the Month the w.
30	b	R. Charl. M.	heart	6		38	inclined to frost.
31	c	Saturn.	heart		D	ril.	

February hath XXVIII Days.

Last Quarter the 7 day, 7 min. past 3 in the morning
 New Moon the 14 day, 50 min. past 2 morning.
 First Quarter the 22 day, about 2 a Clock morning.

M.D.	W.D.	Holyda. with Sunrise & set	Moon's Sign.	Moonrise and set.	The Planets, Aspects and weather, &c.
1	D	Bridget.	belly	7 A. 15	Saturn ris. 4 h. 29 m.
2	E	Purif. V. M.	belly	8 49	As the last Month
3	F	Sun ris. 7. 14.	reins	10 11	ends so this begins.
4	C	Septuages.	reins	11 32	
5	A	Agatha.	secrets	12 50	Jupiter Sou. 10h. 8 a.
6	B	Dorothy.	secrets	0 M. 50	D Perig. Ab. these da.
7	C	Sun set 4. 52.	thighs	2 5	☐ ♀. pleat. air the
8	D	Will. B. Y.	thighs	3 10	time confid.
9	E	Apollin.	knees	4 1	* ☉ h.
10	F	Scholast.	knees	4 53	D cum ☿. Day 10h.
11	C	Sexagesima.	legs	5 26	☐ ♂ ♀. Cold rain or
12	D	Fern. ends.	legs	5 41	f me inow.
13	B	Sun ris. 6. 55	legs	6 13	Mars south 8 h. 57 a.
14	C	Valentine.	feet	☐ set.	Cold air about this
15	O	Faustin.	feet	7 A. 9	* ♀ ☿. time, & some
16	E	Pollicron.	head	8 19	showers of rain.
17	C	Hugo.	head	9 28	
18	C	Quinquages.	neck	10 37	
19	A	Sun set 5. 16.	neck	11 40	Venus sets 9 h. 36 a.
20	B	Shrove Tue.	neck	12 48	D Apog. fair & clear
21	C	Ash wednes.	arms	0 M. 48	☐ ☿. air inclines
22	D	Juliana.	arms	1 50	* h ☿. to frost.
23	E	Polycarp.	breast	2 44	Mercury ri. before C
24	F	St. Matthias.	breast	3 31	D cum ☿.
25	C	Quadrages.	breast	4 10	Day is 11 hours.
26	A	Sun set. 5. 33	heart	4 44	The Month ends with
27	B	Augustin.	heart	5 17	☐ ☿. blust. air &
28	C	Emb. week.	heily	5 31	☐ ♀. some rain.

March hath XXXI Days.

Full Moon the 1 day, 13 min. past 4 afternoon.

Last Quarter the 8 day, 40 min. past 9 before noon.

New Moon the 15 day, 41 min. past 5 afternoon.

First Quarter the 23 day, 42 min. past 7 at right.

Full Moon the 31 day, 31 min. past 2 morning.

1	D	David,	belly.	D	ris.	Sat. ris. 2 h. 46 m.
2	E	Chad B.	reins	A.	55	the M. begins with
3	F	Sun ris. 3. 18.	reins	9	24	☿ ♀. a blustering
4	C	Sun. Lent.	secrets	10	42	☿ my air for some
5	A	Pochas.	secrets	12	2	days.
6	B	Victor.	thighs	M.	2	Jupit. South 7 h. 14 2.
7	C	Perpetua.	thighs	1	10	♂ ♀. w. and rain
8	D	Sun set. 5. 53.	thighs	2	10	D Perse. and a c. clo.
9	E	Apollon.	knees	2	57	☿ ♀. Decum ☿ air.
10	F	Agapitus.	knees	3	33	☿ in ♀. equal d. and
11	C	Sun. Lent.	legs	4	20	n. each 12 hours.
12	A	Gregory.	legs	4	23	☿ ☿ more c. a. with
13	B	Sun ris. 5. 56.	feet	4	46	high blust. w. with
14	C	Theodore.	feet	4	58	light M. weather, if
15	D	Agaplt M.	head	D	set.	☿ ♀. 1 mist. not.
16	E	Hillar. &c.	head	A.	19	Mars South 7 h. 19 a.
17	F	Gertrude.	head	3	30	
18	C	Midlent Sun.	neck	9	36	
19	A	Joseph.	neck	10	41	
20	B	Sun set. 6. 18	arms	11	47	☿ ♀. Try winds ab.
21	C	Benedict.	arms	12	42	☿ ♀. fog. this time.
22	D	Aph. o. lof.	arms	M.	42	Venus set. 8 h. 21 a.
23	E	Sun ris. 5. 37.	breast	1	32	☿ ♀. D cum ☿.
24	F	Sophia.	breast	2	14	☿ ♀. very sets aft. ☿.
25	C	Lady-day.	heart	2	39	☿ ☿. pleasant air
26	A	Cassio M.	heart	3	15	☿ ♀. with some ga.
27	B	Merian	heart	3	38	☿ ♀. 13 h. o wind.
28	C	Rupert.	belly	3	57	☿ ♀. Cold rain ab.
29	D	Sun set 6. 34.	belly	4	10	the end of the M.
30	E	Felix.	reins	4	31	
31	F	Quirins.	reins	D	ris.	

~~April: bath XXX Days~~

Half Quarter the 6 day, 50 min. past 4 afternoon.
the 14 day, 3 min. past 9 beforenoon.

the 21 day, 15 min. past noon.
the 29 day, 13 min. past 10 before noon

123 p. in Suppl.

1	a	Sun rise 5.18	secrets	9 M.	54 Saturn ris. O H. 58 m.
2	b	Richard.	chighs	11	7 Showers of rain ab.
3	c	Ambrose.	chighs	12	12 ☿♀ the beg. of th.
4	d	Martian.	knees	O M.	12 ♀ Perig. Month.
5	e	Sixtus.	knees	1	30 ☽☾ May.
6	f	Sun let 6.53.	legs	1	42
7	g	E after Mun.	legs	2	12
8	a	Father Tues.	feet	2	33 Jupit. sets 1 h. 22 m.
9	b	Appolin.	feet	2	50 ☼ dry windy air a-
10	c	Eugenia.	head	3	5 about these d.
11	d	Sun rif. 4.55.	head	3	25 ☐☉♂. and perhaps
12	e	Caburind.	neck	3	43 △☉♂. some hail.
13	f	Isidofius.	neck	4 p	sets 1
14	g	Olmond.	arms	8 A.	42 ☐♀. pleasant air
15	a	Sun set 7.14	arm	9	about this time
16	b	Alphage.	breast	9	44 Mars set. 2 h. 8 m.
17	c	Ananias.	breast	10	39 ☽ Apog.
18	d	Simon.	heart	11	31
19	e	St. George.	heart	12	14 ☽ cum ☿. A stormy
20	f	Sun rif. 4.35	belly	O M.	14 ☿♀. air about this
21	g	Cletus.	reins	O	51 time, if not thunder
22	a	Anastaf.	secrets	1	20 in some plac's.
23	b	Vivalis M.	secrets	1	42 Venus ris. 3 h. 19 m.
24	c	S in set 7.37.	thighs	2	1 About the same r. &
25	d			2	25 ☐♂♀. stor-
26	e			2	43 ☼, ☽, ☿ h. my air.
27	f			3	9 Mer. rise before ☿.
28	g			3 p	127 Pleasant a. about the
29	a			10 A.	2 *☉♀. end of the Month.

May hath XXXI Days.

Last Quarter the 6 day, 30 min. past 2 morning.

New Moon the 14 day, 41 min past 1 morning.

First Quarter the 22 day, 11 min. past 1 morning.

Full Moon the 28 day, 56 min. past 5 afternoon.

1	b	Phil. & Jac.	highs	11	A	o	D Perig. Pleasant air
2	c	Sun rise 4.21	knees	11	u	43	D cum ♄. at the be.
3	d	Jacobi. Cru.	knees	12	u	17	Saturne fount. 2h. 47m.
4	e	Christopher	legs	o	M.	17	gining, and so may
5	f	Gothard.	legs	o		40	continue some day.
6	g	6 aft. Easter.	feet	o		58	without much alte-
7	a	Sun set 7. 47	feet	1		12	ration.
8	b	App. S. Mich.	feet	1		32	Jupit. sets 11h. 51 a.
9	c	Ephraim.	head	1		50	Fine springing show-
10	d	Gordian.	head	2		18	ers about these days.
11	e	Mamert.	neck	2		26	☉ in II.
12	f	Sun rise 5. 7.	neck	2		55	
13	g	6 aft. Easter.	neck	3		27	Day 16 hours.
14	a	Boniface.	arms		D	set.	D Apog. Fine pleas.
15	b	Sophia.	arms	9	A.	28	☉ ♀. air about
16	c	Isidorus.	breast	10		13	D cum ☿. these da.
17	d	Holy Thurs.	breast	10		56	Mars set. 12 h. 36 a.
18	e	Sun set 8. 2.	breast	11		19	Concord doth keep a
19	f	Potentia.	heart	11		44	state in stable stay—
20	g	6 aft. East r.	heart	12		4	
21	a	Tertius ends.	belly	o	M.	4	Venus rise 2 h. 23 m.
22	b	Helena.	belly	o		20	But Discord brings all
23	c	Adelmus.	reins	o		42	Nations to decay—
24	d	Sun rise 3. 52	reins	1		2	
25	e	Urban.	reins	1		22	
26	f	Dioscorid.	secrets	1		41	Mercury r. before ☉.
27	g	White Sund.	secrets	2		17	☉ ♀. About these
28	a	White Mun.	thighs		D	set.	* ♀. days thun. in
29	b	White Tues.	thighs	9	A.	29	Δ ♀. D Perig.
30	c	Summer week	knees	10		7	some places.
31	d	Sun set 8. 10	knees	10		36	Day 16 h. 20 m.

June hath XXX Days.

Last Quarter the 4th day, 28 min. past 1 afternoon.
 New Moon the 12 day, 22 min. past 3 afternoon.
 First Quarter the 20 day, 22 min. past 11 before noon.
 Full Moon the 26 day, 51 min. past 11 at night.

1	e	Nicomed.	legs	10	A.	56	Saturn Sou. 12h. 45 a
2	f	Sun ris. 3. 49.	legs	11		13	About the beginning
3	e	Trinity Sun.	feet	11	$\frac{1}{2}$	33	hereof the weather is
4	a	Petrochius.	feet	11	$\frac{1}{2}$	51	inclined to heat and
5	b	Boniface.	head	12		9	some storms of thun.
6	c	Claudian.	head	0	M.	9	Δ h δ . der.
7	d	Sun set 8. 11.	head	0		26	Jupiter sets 10h. 19a.
8	e	Term begin.	neck	0		50	
9	f	Tr. Edmond.	neck	1		24	
10	a	1 st of Trin.	arms	2		0	Apog. Cool dark a.
11	b	St. Barnabas.	arms	2		46	8 o h. \odot in \odot lon. d.
12	c	Basil.	arms	8	$\frac{1}{2}$ set.	0	Fe. be. 16h. 26m.
13	d	Solstitium.	breast	8	A.	42	Mars sets 11 h. 13 a.
14	e	Sun rise 3. 47	breast	9		14	About this time thun.
15	f	Vitus, &c.	heart	9		40	8 h $\frac{1}{2}$. & lightn. with
16	a	Tr. Richard.	heart	10		2	great show'rs of rain.
17	b	2 nd of Trin.	belly	10		24	Venus ris. 1 h. 28 m.
18	c	Sun set 8. 12.	belly	10		40	* \odot δ . Great heat
19	d	Marcellus.	belly	11		0	* δ $\frac{1}{2}$. about these
20	e	Tr. Edward.	reins	11		19	\odot $\frac{1}{2}$ $\frac{1}{2}$.) days, & thu.
21	f	Walbruge.	reins	11		38	in some places.
22	a	Alban.	secrets	12		9	Day 16 h. 20 m.
23	b	Sun ris. 3. 51.	secrets	0	M.	9	Perig.
24	c	St. John Bap.	thighs	0		42	A sickly time this M.
25	d	Amandus.	thighs	1		30	s to be feared.
26	e	Leo Ep.	knees	2		28	Moon 1. & light 1.
27	f	Term ends.	knees	8	$\frac{1}{2}$ rise.	50	Mercury sets aft. \odot .
28	a	Sun set 8. 7.	legs	9		15	* $\frac{1}{2}$ $\frac{1}{2}$. Ab. the end
29	b	St. Pet. & Pau.	legs	9		33	\odot $\frac{1}{2}$ $\frac{1}{2}$. pleasant air
30	c	Com. Paul.	feet	9		33	

July hath XXXI Days.

Left Quarter the 3 day, 9 min. past 3 morn.
the 12 day, 6 min. past 6 morn.

First Quarter the 19 day, 1 min. past 6 afternoon.
Full Moon the 26 day, 50 min. past 8 before noon.

1	feet	9	A.	50	Sat. south 10 h 28 a.
2	a Visit. Mary. head	10		7	About the beginning
3	b Sun rise 3.58 head	10	III	22	* ♀ ♀. thun. in some
4	c H. Aldrich. head	10		49	places with show. of
5	d Zos. Virg. neck	11		20	Day 16 hou. rain.
6	e Otto Pet. neck	11		54	Jupiter is now under
7	f Apollin. arms	12		40	the Surs beams.
8	g alt. Virg. arms	0	M.	40	D Apog.
9	a Sun set. 7 54 arms	1		22	Pleasant air about
10	b Seven breth. breast	2		2	D cum ♀. these d.
11	c Benedict. breast	3	D	25	Mars sets 9 h. 36 a.
12	d Nabor, &c. heart				
13	e Anaclet. heart	8	A.	8	in S.
14	f Bonavent. heart	8		25	Dark cloudy air
15	g alt. Virg. belly	8		40	Venus rise 1 h. 0 m.
16	a Sun rise 4 16 belly	9		0	Δ h ♀. with thun.
17	b Alexius. reins	9		1	Merc. ry f 15 aft. ☉.
18	c Arnoldph. reins	9		34	☉ M. Clear air.
19	d Ruffinus. secrets	10		5	☉ Mays begin.
20	e Margaret. secrets	10		3	
21	f Sun set 7.37 thighs	11		10	☐ h ♂ Then storm
22	g alt. Virg. thighs	12		14	☐ ♂ ♀. Sul great
23	a Sun rise 4.27 knees	0	M.	1	8 h ♀. showers of r.
24	b Christiana. knees	1		19	D retrog. Day 15 h.
25	c S. James. legs	2	D	34	out this time if I
26	d Anna. legs				mistake not.
27	e 7 Sleepers. legs	7	A.	29	
28	f Sun set 7.24 feet	7		57	
29	g alt. Virg. feet	8		8	Pleasant air about
30	a Abdon. head	9		30	the end of the Month.
31	b German. head	9		57	

August hath XXXI Days.

Last Quarter the 2 day, 4 min. past 7 afternoon.
 New Moon the 10 day, 27 min. past 7 afternoon.
 First Quarter the 17 day, 12 min. past 11. in the night
 Full Moon the 24 day 30 min past 6 afternoon.

1	C	Lambert.	neck	9	A.	20	Day 14 h. 42 min.
2	n	Steven.	neck	9	☾	51	Sat. South 8 h. 18 a.
3	e	Sun rif. 4.42	neck	10	☿	31	As the last Month
4	f	Justus.	arms	11	☿	15	ended so this begins
5	☿	9 aft. Trin.	arms	12	☿	13	Ap. with no great
6	a	Sextus.	breast	0	M.	1	Decum ☿. alteration
7	b	Tr. Christi.	breast	1		17	Jupiter rif. 3 h. 23 m
8	c	San set 7. 8.	breast	2		23	
9	d	Julian.	heart	3		34	☿ ☿.
10	e	Laurence.	heart	4	☿	set.	☿ ☿. time showers
11	f	Roman.	belly	6	A.	47	☿ ☿. & thunder st.
12	☿	10 aft. Trin.	belly	7		9	* ☿ ☿. may be ex.
13	a	Sun rise 5. 1.	reins	7		27	* ☿ ☿.
14	b	Eusebius.	reins	7	☿	50	Nat. sets 8 h. 7. a.
15	c	Assum. V.M.	secrets	8		17	
16	d	Rochus.	secrets	9		40	A sultry air about
17	e	Oct. Laur.	secrets	9		15	these days, and go.
18	f	Sun set 6. 50.	thighs	10		10	Harv. weather may
19	☿	11 aft. Trin.	thighs	11		10	D Perig. about thi
20	a	Leonard.	knees	12		14	☿ ☿.
21	b	Bernard.	knees	0	M.	14	Venus rif. 1 h. 25 m.
22	c	Sun rif. 5. 18	leg.	1		41	☿ ☿. be expected.
23	d	Donatus.	legs	3			
24	e	S. Barthol.	feet	4	☿	☿	☿ ☿.
25	f	Ludovic.	feet	5	A.	10	Mercury combust.
26	☿	12 aft. Trin.	head	6		30	☿ ☿ ☿. High wind
27	a	Raffa.	head	6		58	☿ ☿ ☿. mer.
28	b	Sun set 6. 30.	neck	7		27	Day 13. hours.
29	c	Decol. J. B.	neck	7		59	Dog days end.
30	d	Foe ix.	neck	8		31	Pleasant air at the
31	e	Paulinus.	arms	9		21	end.

September hath XXX Days.

Left Quarter the 1 day, 55 min. past noon.

New Moon the 9 day, 10 min. past 8 morning.

First Quarter the 16 day, about 5 in the morning.

Full Moon the 23 day 8 min. past 7 in the morning.

1	f	Egidius.	arms	10	A.	15	D	Apog.	Mild and
2	o	3 aft. Trin.	breast	11	o	15	o	4 ♀.	pleas. air.
2	h	Sun rise 5.42	breast	12	h	20	h	Saturn sets 9 h. 5 a.	
4	h	Cuthbert	breast	o	M.	20			
5	c	Bertinus.	heart	1		27	*	h ♂.	A turbulent
6	o	Eugenius.	heart	2		41	h	ut	about this time.
7	c	Sun set 6 16.	belly	3		54			
8	f	Nat. V. M.	belly	5		5		Jupiter ris.	2 h. 5 m.
9	o	3 aft. Trin.	belly	2	h.		o	h.	Coll dark air
10	h	Silvius.	reins	6	A.	1		with rain or ha	
11	h	Maurice.	reins	6		21	o	h ♀.	about these
12	c	Sun rise 6. o.	secrets	6		52	h	ay is	12 hours.
13	d	Anant.	secrets	7		29	o	n	days.
14	e	Exal. Crucis	thighs	8		16	h	Mars sets	6 h. 53 a.
15	f	Nicomed.	thighs	9		12	h	Perig.	
16	o	1 aft. Trin.	knees	10		25	D	cum	o.)
17	h	Lambert.	knees	11		47			
18	h	Sun set 5.30.	legs	12		57	*	♂ ♀.	Showers of
19	c	Ember week	legs	o	M.	57	h	ut	about this time.
20	d	Eustace.	feet	2		17			
21	e	S. M. the w.	feet	3		35		Venus ris.	2 h. 29 m.
22	f	Maurice.	feet	4		46	o	h ♀.	High wind.
23	o	16 aft. Trin.	head		D	ris.		or thunder in some	places.
24	h	Sun rise 6.22	head	5	A.	35			
25	h	Firminus.	neck	6		6			
26	c	Cyprian.	neck	6		41		Mercury r. before	o
27	d	Cosm. Da.	arms	7		27		Day is	11 hours.
28	e	Sun set 5.30	arms	8		13	D	cum	o.) Indiff
29	f	S. Michael.	armt	9		13	D	Apog.	at the end.
30	o	17 aft. Trin.	breast	10		16			

October hath XXXI Days.

Last Quarter the 1 day, about 9 a Clock before noon.

New Moon the 8 day, 32 min. past 7 at night.

First Quarter the 15 day, 48 min. past 10 before noon.

Full Moon the 22 day, 34 min. past 10 in the night.

Last Quarter the 31 day, 26 min. past 2 in the morn.

1	a	Remigius.	breast	11	A.	22	Saturn sets 8 h. 38 a.
2	b	Sun rise 6.38	heart	12	☿	28	Clear air about the
3	c	Candidus.	heart	1	M.	28	beginning of the M.
4	d	Franciscus.	heart	1		41	* ☉ ♀.
5	e	Apollin.	belly	2		55	
6	f	Faith.	belly	4		7	* ♀ ♀. a stormy air
7	☿	18 aft. Trin.	reins	5		23	☿ ♀. ab. this time,
8	a	Sun set 5. 10	reins	5	☿	set.	☿ ☉ ♀. with winds
9	b	Dyonisus	secrets	4	A.	48	Jupit. ris. 0 h. 42 m.
10	c	Victor, &c.	secrets	5		36	* ♀ ♀. and rain,
11	d	Nicasius.	thighs	5		19	* ☉ ♀. & much var.
12	e	Sun ris. 6.58	thighs	7		12	☿ Perig. Day 10 h.
13	f	Edward.	knees	8		18	☉ in ☿. of weather.
14	☿	19 aft. Trin.	knees	9		41	☿ ♀. Warm air
15	a	Wolfrag.	legs	10		57	about this time.
16	b	Gallus.	legs	12		15	Mars sets 5 h. 46 a.
17	c	Sun set 4. 52	legs	1	M.	15	seasonable weather
18	d	St. Luke.	feet	1		29	these days.
19	e	Frideswide.	feet	2		39	
20	f	Austreb.	head	3		55	
21	☿	20 aft. Trin.	head	5		8	Venus ris. 5 h. 2 m.
22	a	Sun rise 7.17	neck	5	☿	ris.	
23	b	Term begin.	neck	4	A.	24	
24	c	Magor.	neck	5		34	Mercury sets after ☉
25	d	Crispin.	arms	6		27	Winds about this
26	e	Sun set 4.36	arms	7		20	☿ ♀. time, with
27	f	Ursula.	breast	8		19	☿ Apog. rain.
28	☿	21. Sun. & J.	breast	9		16	* ♀ ♀.
29	a	Narcissus.	breast	10		19	Day is 9 hours.
30	b	German.	heart	11		29	Pleasant air about
31	c	Quintin.	heart	12		37	the end.

November hath XXX Days.

New Moon the 7 day, 20 min. past 6 morning.
 First Quarter the 13 day, 48 min. past 8 at night.
 Full Moon the 21 day, 42 min. past 4. afternoon.
 Last Quarter the 29 day, 14 min. past 8 at night.

1	D	All Saints.	belly	0	M.	37	* h 2.
2	e	All Souls.	belly	1	☾	4	Sat. sets 6 h. 48 A.
3	f	Sun ris. 7.38.	teins	2	☾	59	Cold rain at the be-
4	☾	22 aft. Trin.	teins	4	☾	18	ginning of the Mon.
5	d	Powder Plot	teins	5		33	if not some Snow.
6	b	Leonard.	secrets	6		56	
7		Vilbrole.	secrets		☾	sets.	☐ ☐ ☐. Clear air &
8	d	Sun set 4.15	chighs	9	A.	10	♂ ♂ ♀. D. 8 h. 30 m.
9	e	Theodore.	chighs	6		13	☾ Perig. winds.
10	f	Martin Pope	knees	7		28	Jup. south 6 h. 10 m.
11	☾	22 aft. Trin.	knees	8		42	
12	d	Ludovicus.	legs	9		59	☐ in ☐. Seasonable
13	b	Sun ris. 7.52.	legs	11		22	for the time for
14	c	Tr. Erkin.	feet	12		34	some days.
15	d	Eugenius.	feet	0	M.	34	
16	e	Dep. Edmon	head	1		44	Mars set. 4 h. 49 a.
17	f	Hugh B.	head	2		56	High winds about
18	☾	24 aft. Trin.	neck	4		1	Δ ♀. this time with
19	d	Elizabeth.	neck	5		9	cold rain.
20	b	Sun set 4. 0.	neck	6		17	Day is 8 hours.
21	c	Præf. V. M.	arms		☾	ris.	Venus ris. 6. h. 37 m.
22	d	Cæcilia.	arms	1	A.	50	☐ ♀. Pleasant air.
23	e	Clement.	breast	5		50	☾ Anog.
24	f	Sun rise 8 4.	breast	6		55	♂ h ♀. Cold sharp
25	☾	26 aft. Trin.	breast	7		58	winds and frosty.
26	d	Linus.	heart	9		10	Mercury sets after ☐
27	b	Agricola.	heart	10		16	Δ ♀ ♂.
28	c	Term ends	belly	11		21	Warm air the time
29	d	Sun set. 3.52	belly	12		32	considered at the end.
30	e	S. Andrew	belly		☾	M. 32	

December hath XXXI Days.

the 6 day, 43 min. past 4 afternoon.
 First Quarter the 13 day, 20 min. past 10 before noon.
 the 21 day, 18 min past noon.
 Full Moon the 29 day, 31 min. past 11 before noon.

1	Daniel.	reins	1	M. 45	Saturn is under the
2	Adrian.	reins	3	0	Suns beams, and can-
3	Smith. 8. 12.	secrets	4	20	not be seen.
4	Barbara.	secrets	5	4	Good and seasonable
5	Sabina.	thighs	6	57	for the time.
6	Nicholas.	thighs			
7	Ambrose.	knees	4	47	sets. J. b. 10. 11. 12 m.
8	Con. B. V.	knees	5	5	Δ 0 2. Stormy air a.
9	Adrian.	legs	7	24	♂ ♀. these days.
10	Sanct. 3. 47.	legs	8	51	♂ ♀)
11	Damasus.	feet	10	9	Shortest d.
12	Alfred.	feet	11	21	♂ ♀. 7 h. 34 min.
13	Lucia V.	head	12	36	♂ ♀. high win. &
14	Auxentius.	head	0	M. 36	Mars in combust. rain.
15	Valerian.	head	1	43	Δ 2 ♀. pleasant.
16	Adrian.	neck	2	47	♂ ♀. a c. cloud. a.
17	Adrian.	neck	4	1	♂ ♀.) ab, thesed.
18	Gratian	arms	5	5	Δ 2 ♀.) and much
19	Gratian	arms	6	5	variety of weather.
20	Junia.	arms	7	0	♂ cum V.
21	St. Thomas.	breast			Venus rif. 7 h. 42 m.
22	St. Thomas.	breast	5	47	♂ rif.
23	Adrian.	heart	6	47	Merc. rif. before ☉
24	Adam & Eve.	heart	7	56	♂ ♀. cold rain or
25	Christ Nat.	heart	9	1	in. Give freely now
26	St. Stephen	belly	10	9	unto the poor & G.
27	St. John.	belly	11	20	will bless thee.
28	St. John.	reins	12	33	Day 7 hours 54 m.
29	St. John.	reins	0	M. 33	Δ 2 ♀. High winds
30	St. John.	secrets	1	44	about the end.
31	St. John.	secrets	2	1	Fin. An. Julian. 1694

The Dominion of the Moon in Man's Body
passing under the 12 Zodiacal Constellations.

♈ Aries, Head and Face.	♎ Libra, Reins & Loins.
♉ Taurus, Neck and Throat.	♏ Scorpio, Secret Members.
♊ Gemini, Arms & Shoulders.	♐ Sagittarius, Thighs.
♋ Cancer, Brest and Stomach.	♑ Capricornus, Knees.
♌ Leo, Heart and Back.	♒ Aquarius, Legs.
♍ Virgo, Bowels and Belly.	♓ Pisces, the Feet.

The Characters of the Seven Planets:

♄ Saturn.	♀ Venus.	♈ Dragons Head
♃ Jupiter.	☿ Mercury.	♏ Dragons Tail.
♂ Mars.	☾ Luna, or Moon.	
☼ Sol, or the Sun.		

A Table of the Aspects, both Old and New,
according to Eichstadius.

Carad.	Names of the Aspects.	Distance.		The several Shapes of the Moon's Light.
		sig.	de.	
♂	Conjunction.	0	00	Novilunium. The N. Moon.
SS	Semi-Sextile.	1	00	
*	Sextile.	2	00	Corniculata. The hor. Moon.
Q	Quintile.	2	12	
□	Quartile.	3	00	Semiplena. Moon half light.
T.	Tredicile.	3	18	
△	Trine.	4	00	Gibbosa. Moon 3 parts light.
bq	Biquintile.	4	24	
♁	Opposition.	6	00	Plenilunium. The F. Moon.

☿ Note, the Golden Planet Venus is our bright Evening Star from the beginning of the Year until the 3 day of April, and then being in Conjunction with the Sun, She becomes Oriental, and from thence our bright Morning Star, until the 23 day of January, 1695.

F D W L E, 1694.
An APPENDIX

To the precedent

ALMANACK,

For this present year of Mans Redemption, 1694.

Wherein is contained

- I. A brief Chronology of divers memorable Accidents from the Year 1654. unto this present Year 1694.
- II. A Table of the Reigns of each King and Queen in England since the Conquest to this present Year.
- III. A Table of the Moons coming to the South every day this Year; with Rules to find the time of full Sea in most Sea-Towns in and about England.
- IV. A Table of the Coming to the South of the Seven Stars; with Rules to find the time of the Rising, Southing, and Setting of some other fixed Stars: very useful for to find thereby the Hour of the Night.
- V. Of the Eclipses that will happen this Year.
- VI. Of the Four Quarters of the Year, and Observations, with Astrological Conjectures upon the same.

useful and pleasant for those that desire such a Work.

By **THOMAS FOWLE**, Mathem.

The Sun is a marvellous Instrument when he appeareth, it declareth at his going out, the work of the most high: Great is the Lord that made it, and by his commandment he caused it to run hastily. The Moon also hath he made to appear according to her season; to be a sign for the world, &c. Eccles. ch. 43. v. 2, 5, 6.

L O N D O N,

Printed by **M. C.** for the Company of Stationers. 1694.

To the Friendly READER.

Courteous Reader and Friendly, I have now once again adventured to offer this unpolish'd Piece to publick view, advising thee to make use thereof, and not rashly to censure or misconstrue the Authors real Intentions towards thee, before thou hast judiciously observed how it doth cohere and agree with Truth. It may be, some may dislike, because they understand not, others may Censure for lack of Charity, and some (like errant Planets in the Zodiaque of their own Opinions.) may, Viper like, condemn it, because it fits not their Pallats; but none of these do I regard. its only to the Judicious I appeal; for whose sakes, I'll still adventure to mount my naked Statue upon the worlds Theatre, there to be ballanced in the Scales of Equity, and poir'd upon the Beams of thy Charity; that finding shelter, under the wings of thy Countenance, and protection from the fury of the Envious; may display forth its Beams to all parts of the Kingdom, and may extend to the highest Cedar, as well as to the lowest Shrub. Instruct, it may, the Ignorant, (inform their understanding, and reform their judgments); direct it may the Learned; repel it may the Envious; yea, reject it will the Scornful, and totally dissipate the fogs of Error, and break the chains of Ignorance.

But I again return to thee, Courteous Reader, who desirest no aduersion to the Method and Dissipation of the Matter, but endeavour'st to get benefit by Reading, profit by Embracing, and contentment by Praising; and to such I do commend the placid Fruit of this my Fifteenth Years Labour; a Piece small in magnitude, but large in Matter, and easie for thy understanding; yea, so useful, so pleasant and necessary are the Calculations, (be it spoken without the least spark of Ostentation), that it need not be ashamed to appear abroad, not only to the Vulgar, whose understandings are wrapt up in obscurity, but may unmask and shew its face in the Sunline, amongst the best Proficients, were to abide the touch of their candid Censure, and loving approbation. In a word, if any thing be amiss, I desire thee to correct it; if well, to defend it, however to accept it, and use it;

It ; and in so doing, thou shalt encourage me still to continue
my annual Labour, and mayst expect me again upon the Stage
the next year, (if it please God to continue my Life so long) in
the interim (commending this to thy friendly censure) I rest

Thine,

Thomas Fowle.

GO forth my Book, *Great Britain* for to view ;
Be not aham'd thy face all men to shew.
Bid *Momus*, *Zoylus*, the two Carping Gods,
Thee not to bite, lest they be lath'd with Rods.
Inform the mild, reform the Ignorant ;
Instruct all those that yet such lines do want.
Shake off the Viper of Ingratitude,
And dissipate the Errours of the Rude.
The Sun, Moon, Stars, Gods glittering lights (thy guide)
Which in the Heavens both day and night do glide.
Their Rising, Setting, Culminations all
Are all the Year Noted as they fall :
Their errant Motions and their grand Aspects
Are here inserted with their dire Effects.
The strange *Eclipses* to be seen this Year,
Are here described as they will appear.
Consider then, and herein you shall see,
Gods wondrous Works, observed fit to be :
Forget them not, prepare against his day,
Casting thy loathsome ugly Sins away.

*Certain memorable Accidents happening since the Year
1654. to this present Year 1694.*

Since	T yrant <i>Oliver Cromwell</i> began his Government	40
	<i>Dunkirk</i> delivered to us	36
	<i>Oliver Cromwell</i> the Tyrant dyed Sept. 3	36
	the <i>L. Monk</i> brought in the Secluded Memib. Feb. 21	34
	the Healing Parliament, Apr. 25	34
	King <i>Charles II.</i> happily arrived May 29	34
	a great Earth-quake in England, Jan. 24	33
	<i>Harrison</i> and the rest of the Regicides were executed for murdering their Sovereign Octob. 7	33
	K. <i>Charles II.</i> was crowned at <i>Westminst.</i> Apr. 23	33
	<i>Katharine Qu.</i> Dowager arriv'd in England May 14	33
	three Comets or Blazing Stars appear in 4 Months	29
	the first great Sea-Fight between the England and Dutch	29
	the second Sea-Fight between the Engl. & the Dutch	28
	the last great Plague in London	28
	the dismal Fire in London	28
	Six hundred Houses burnt in <i>Southwark</i>	17
	a great Comet seen in Decemb. and Jan.	14
	the Lord <i>Stafford</i> beheaded	14
	a great Comet seen in August:	12
	a great Fire at <i>Wapping</i>	12
	the last great Frost	10
	K. <i>James II.</i> and Q. <i>Mary</i> crown'd at <i>Westminst.</i> April 23	9
	the Duke of <i>Mormouth</i> beheaded	9
	our most gracious King <i>William</i> and his Royal Consort Queen <i>Mary</i> were crowned at <i>Westminster</i> April 11	11
	<i>ANNO 1689</i>	5
	Lord <i>George Jeffries</i> died in the Tower Apr. 1689	5
	K. <i>William</i> went into Ireland with an Army Jun. 4 1690	4
	the great Sea-Fight between the Dutch and French	4
	a great Sea-Fight between their Majesties Naval Forces and the French wherein the French were beaten and totally routed May 18, 19 days 1692	2
	an Earthquake in most parts of England, Sept. 8.	2

A most plain and easie Table shewing the true time of the beginning, continuance, and years since the reign of each King and Queen in England since the Conquest, until this present Year 1594.

The KINGS Names.	Began to Reign	Time they Reign'd.			Since their reign ended years	
		ye.	m.	d.		
W Conquer	1066 Octob. 14	20	11	22	607 Sept.	9
W Rufus	1087 Sept. 9	12	11	19	194 August	2
Henry	1100 ug. 1	35	4	11	559 Decem.	2
King Stephen	1135 Decem. 2	18	11	19	540 Octob.	27
Henry	1154 Octob. 25	34	9	2	505 July	6
Richard	1189 July 6	9	9	3	495 April	6
King John	1199 April 6	17	7	0	478 Octob.	19
Henry	1216 Oct. 19	56	1	0	422 Nov.	16
Edward	1272 Nov. 16	34	8	6	388 July	7
Edward	1307 July 7	19	7	5	368 Jan.	25
Edward	1326 Jan. 25	50	5	7	317 June	21
Richard	1377 June 21	22	3	14	294 Sept.	29
Henry	1399 Sept. 29	13	6	3	281 March	20
Henry	1412 Mar. 20	9	5	13	172 August	31
Henry	1422 Aug. 31	38	6	16	234 March	4
Edward	1460 Mar. 4	22	1	8	211 April	9
Edward	1483 April 9	0	3	18	211 June	18
Richard	1483 June 18	2	2	5	209 August	22
Henry	1485 Aug. 22	23	10	16	185 April	22
Henry	1509 April 22	37	10	2	148 Jan.	28
Edward	1547 Jan. 28	6	5	19	141 July	6
Queen Mary	1553 July 6	5	4	22	136 Nov.	17
Qu. Elizabeth	1558 Nov. 17	44	4	16	92 March	24
King James	1602 Mar. 24	22	0	3	69 March	27
King Charles	1625 Mar. 27	23	10	3	46 Jan.	30
King Charles	1648 Jan. 30	36	0	6	9 Febr.	6
King James	1684 Febr. 6	4	0	8	5 Febr.	13
King William and Q. Mary.	1688 Febr. 13	Whom God grant long to reign.				

My Son fear thou the Lord, and the King and Queen, and medle not with them that are Seditious; Proverbs 24. 21.

▲ Table shewing the true hour and minute of the
Moons coming to the South every day the first
six Months of this Year, 1694.

Days	Jan.		Febr.		March		April		May		June	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
1	12	A. 26	0	M. 38	12	A. 7	0	M. 39	1	M. 44	3	M. 22
2		0 M. 16	1	24	0	M. 7	1	47	2	48	4	10
3	1	15	2	11	1	1	2	50	3	45	4	57
4	2	1	3	2	1	54	3	52	4	41	5	42
5	2	46	3	54	2	50	4	52	5	32	6	25
6	3	34	4	50	3	50	5	49	6	19	7	7
7	4	20	5	48	4	49	6	42	7	1	7	50
8	5	9	6	47	5	50	7	31	7	46	8	35
9	6	2	7	48	6	48	8	17	8	30	9	24
10	6	59	8	47	7	43	9	0	9	13	10	11
11	7	59	9	42	8	37	9	46	9	58	11	1
12	9	0	10	35	9	26	10	29	10	44	11	50
13	10	2	11	28	10	13	11	12	11	31	0	A. 39
14	11	1	0	A. 13	10	57	11	A. 59	0	A. 19	1	28
15	11	58	0	58	11	41	0	46	1	10	2	14
16	0	A. 50	1	48	0	A. 26	1	34	2	0	3	0
17	1	37	2	25	1	10	2	22	2	48	3	45
18	2	21	3	9	1	57	3	12	3	36	4	29
19	3	6	3	54	2	43	4	2	4	22	5	15
20	3	49	4	39	3	32	4	52	5	8	6	1
21	4	33	5	30	4	21	5	40	5	51	6	49
22	5	15	6	20	5	12	6	27	6	37	7	44
23	6	2	7	11	6	3	7	13	7	25	8	42
24	6	50	8	1	6	51	8	0	8	14	9	43
25	7	38	8	53	7	41	8	48	9	7	10	47
26	8	27	9	44	8	30	9	37	10	4	11	51
27	9	19	10	31	9	16	10	30	11	6	12	51
28	10	11	11	23	10	6	11	25	12	11	0	M. 51
29	11	1			10	52	12	24	0	M. 11	1	55
30	11	46			11	48	0	M. 14	1	28	2	45
31	12	37			12	39			2	27		

The Moons Southing for every day of the last
Six Months of this Year 1694.

Day.	July H. M.	August H. M.	Septemb. H. M.	October H. M.	Novemb. H. M.	Decemb. H. M.
1	3 M. 32	4 M. 24	5 M. 37	6 M. 5	7 M. 3	7 M. 3
2	4 15	5 19	6 28	6 52	7 49	7 49
3	4 59	5 58	7 17	7 35	8 34	8 45
4	5 42	6 47	8 5	8 26	9 24	9 43
5	6 26	7 36	8 52	9 10	10 15	10 44
6	7 14	8 25	9 39	9 58	11 11	11 49
7	8 1	9 17	10 25	10 45	0 A. 14	0 52
8	8 53	10 4	11 12	11 38	1 16	1 A. 51
9	9 42	10 51	0 A. 0	0 A. 33	2 19	2 51
10	10 32	11 38	0 49	1 30	3 22	3 44
11	11 21	0 A. 24	1 41	2 30	4 17	4 33
12	0 A. 9	1 10	2 35	3 29	5 13	5 20
13	0 55	1 57	3 32	4 31	6 3	6 6
14	1 40	2 46	4 31	5 32	6 50	6 49
15	2 24	3 37	5 31	6 27	7 35	7 33
16	3 9	4 29	6 30	7 19	8 20	8 20
17	3 55	5 26	7 28	8 6	9 6	9 7
18	4 43	6 26	8 23	8 51	9 50	9 55
19	5 35	7 25	9 15	9 40	10 36	10 45
20	6 28	8 27	10 4	10 26	11 24	11 33
21	7 27	9 25	10 57	11 6	12 M. 22	12 23
22	8 29	10 20	11 37	11 57	0 M. 22	0 M. 23
23	9 32	11 13	12 25	12 45	1 3	1 8
24	10 34	12 2	0 25	0 M. 45	2 52	2 51
25	11 33	0 M. 1	1 12	1 28	2 39	2 35
26	12 28	0 50	2 M. 0	2 26	3 23	3 17
27	0 M. 28	1 36	2 48	3 16	4 8	4 6
28	1 18	2 22	3 40	4 5	4 49	4 44
29	2 7	3 10	4 26	4 50	5 32	5 30
30	2 52	3 58	5 17	5 34	6 17	6 20
31	3 37	4 43		6 18		7 15

A Tide-Table, wherein is shewed what Moon makes a full Sea, and what hour and minute in any of those places here under written.

	Moon	H. M.
<i>Quinborough Southamp. Portsmouth, S. Well</i>	Sou. & Nor.	0 0
<i>Rochester, Maldon, Aberdeen, Redban,</i>	Sou. by W.	0 45
<i>Gravesend, Romney, Tennant, Ramk, Downs,</i>	So. So. W.	1 3
<i>London Vinmouth, Hartle-pool Amsterdam</i>	South West	3 0
<i>Barwick, Ostend, Scarbor. Flushing Font.</i>	S. W. by W.	3 45
<i>Frith, Leigh, Dumbar, Narb. Silly, Monh.</i>	West by S.	4 30
<i>Falmouth, Foy, Humber, Newcastle, Torbay</i>	West by S.	5 15
<i>Lin, Antwerp. Plymouth, Hull</i>	East & W.	6 0
<i>Bristol, Lamon, Foulness</i>	East by So.	6 45
<i>Milford, Bridgwater, Northcoast, Exwater</i>	Ea. So. East	7 30
<i>Portland, Peterport, Hareflow, Hague</i>	So. E. by E.	8 15
<i>Orkney, Pool, S. Hellen, Orkwell, Flee, Edd</i>	South East	9 0
<i>Orford, Needles, Deep, Lux, Lenow Cask</i>	So. E. by S.	9 45
<i>Dover, Yarmouth, Harwich, Dublin</i>	So. So. East	10 30
<i>Callise, Rye, Winchelsey, Calshot.</i>	Sou. by Ea.	11 15

The Use of this Table by Example.

The 4 day of *January* I desire to know at what time it will be full Sea at *London*; first I get the time of the Moons coming to the South by the preceeding Table, which I find to be at 2 a Clock and 1 min in the morning; then in this Table above I seek for *London*, and right against it I find South-West in the second row, which sheweth, that a South-West and a North-East Moon makes a full Sea there; also in the third row I find 3 hours which being added to 2 ho. and 1 m. (the time of the Moons coming to the South that day) the Sum 5h. and 1m. is for time of the full Sea at *London* in the Morning the said 4 day of *January*; the like is to be observed for any other place mentioned in the said Table.

But you are to note, the Tides do not always fall out exactly at the time found in this Table, by reason of the difference of the Moon's Latitude, boisterous Winds, Land-floods,

Explanation of the Tide-Table.

floods, &c. which may cause them to err at some times, from the time that is here found; but this is the exactest rule that can be given generally for finding of them; and for supplying of that defect, I have calculated the Table for the Moons Southing according to her Latitude, therefore the Error aforesaid will be less.

Note also that at *Quinborough, Southampton, Portsmouth, and Walleys*, that a South and North Moon makes a full Sea there at those places, therefore find the Moon coming to the South by the Table of her Southing, and the same sheweth the time of full Sea there: But for any other place you must add the hours and minutes standing against the same in the Tide-Table, to the hours and minutes of the Moons coming to the South, and the Aggregate sheweth the time of High-water in any other place noted in the said Tide-Table; which is so easie a thing to understand, that to explain it further is needless.

*The Sea hath fits much like this giddy Age,
Sometimes she pinés, anon she swells with rage,
And makes a Rupture where she overflows
The fertile Banks yet never farther goes
(without a Miracle) than Natures Bounds;
Or if we think she do's; 'tis wh re some Towns
Encroach upon her interest; for she
Is full as constant, far more just than we.
God spread the Seas, which then he did command
To swell with winds, and compass round the Land.
To those he adds Springs, Ponds, and Lakes immense,
And Rivers which their winding Borders fence:
Of those not few, Earths thirsty jaws devour,
The rest their streams into the Ocean pour.
When in that liquid Plain with freer wave,
In foamy Cliffs, instead of Banks they lace.*

A Table shewing when the VII. Stars come to the South every day in the first six Months this Year 1694.

Days	January h. m.	Februar. h. m.	March h. m.	April h. m.	May h. m.	June h. m.
1	7 A. 53	5 A. 45	3 A. 59	2 A. 7	0 A. 13	10 M. 8
2	7 49	5 41	3 56	2 3	0 9	10 4
3	7 44	5 37	3 52	2 0	0 5	10 0
4	7 40	5 33	3 48	1 57	0 2	9 56
5	7 36	5 29	3 44	1 53	11 M. 58	9 51
6	7 32	5 26	3 40	1 49	11 54	9 47
7	7 28	5 22	3 37	1 45	11 49	9 43
8	7 24	5 18	3 34	1 41	11 45	9 39
9	7 19	5 14	3 30	1 38	11 41	9 35
10	7 14	5 10	3 26	1 34	11 37	9 31
11	7 10	5 6	3 23	1 29	11 33	9 26
12	7 6	5 2	3 19	1 25	11 30	9 22
13	7 2	4 58	3 16	1 21	11 26	9 18
14	6 58	4 55	3 12	1 18	11 22	9 14
15	6 54	4 51	3 8	1 15	11 18	9 10
16	6 50	4 47	3 4	1 11	11 14	9 6
17	6 46	4 44	3 0	1 7	11 10	9 1
18	6 41	4 40	2 56	1 3	11 6	8 58
19	6 37	4 36	2 52	1 0	11 1	8 54
20	6 33	4 32	2 49	0 56	10 57	8 49
21	6 29	4 29	2 46	0 51	10 53	8 45
22	6 25	4 26	2 42	0 48	10 49	8 41
23	6 21	4 22	2 38	0 44	10 45	8 37
24	6 17	4 18	2 34	0 40	10 41	8 33
25	6 13	4 14	2 31	0 36	10 37	8 29
26	6 9	4 10	2 28	0 32	10 33	8 24
27	6 5	4 6	2 24	0 28	10 29	8 20
28	6 1	4 2	2 21	0 24	10 25	8 16
29	5 57		2 17	0 21	10 20	8 12
30	5 53		2 13	0 17	10 16	8 8
31	5 49		2 10		10 12	

A Table shewing when the VII. Stars come to South every day in the last six Months this Year 1694.

Day	July		August		Septemb.		October		Novemb.		Decemb.	
	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.	h.	m.
1	8	M. 4	6	M. 2	4	M. 7	2	M. 10	0	M. 20	10	A. 11
2	8	50	5	58	4	5	2	16	0	15	10	7
3	7	56	5	54	4	2	2	13	0	11	10	3
4	7	52	5	50	3	59	2	9	0	7	9	59
5	7	47	5	45	3	55	2	5	0	3	9	54
6	7	43	5	41	3	52	2	1	11	A. 59	9	50
7	7	39	5	38	3	49	1	58	11	55	9	45
8	7	35	5	34	3	45	1	54	11	51	9	41
9	7	31	5	30	3	41	1	51	11	47	9	36
10	7	27	5	26	3	37	1	47	11	43	9	32
11	7	23	5	23	3	33	1	43	11	39	9	27
12	7	19	5	19	3	30	1	37	11	35	9	23
13	7	15	5	15	3	27	1	34	11	31	9	18
14	7	11	5	11	3	23	1	31	11	27	9	13
15	7	7	5	8	3	19	1	27	11	23	9	9
16	7	3	5	4	3	15	1	23	11	19	9	4
17	6	59	5	0	3	12	1	19	11	14	9	0
18	6	55	4	57	3	8	1	16	11	10	8	55
19	6	52	4	53	3	4	1	12	11	5	8	51
20	6	49	4	49	3	0	1	8	11	1	8	46
21	6	46	4	46	2	57	1	4	10	56	8	42
22	6	42	4	42	2	53	1	0	10	51	8	38
23	6	39	4	38	2	49	0	56	10	46	8	33
24	6	35	4	34	2	46	0	52	10	42	8	29
25	6	31	4	30	2	42	0	48	10	38	8	25
26	6	28	4	27	2	39	0	44	10	34	8	20
27	6	24	4	23	2	35	0	40	10	29	8	16
28	6	19	4	19	2	31	0	36	10	25	8	12
29	6	15	4	15	2	27	0	31	10	20	8	7
30	6	11	4	11	2	23	0	27	10	15	8	3
31	6	7	4	9			0	23			7	59

The Use of the foregoing Table of the Pleiades or VII. Stars, as to their Southing, Rising, and Setting with us in the Latitude of $51^{\circ} 32'$ North.

First of their Southing, which is found by Inspection. Suppose I would desire to know when the 7 Stars are South the 15 day of *January*; I look in the Column of Days, and against 15 under *January* I find 6. 54. which tells me that they come to the South the said 15 day of *January* at 6h. and 54m. Afternoon, or in the Evening of that day, as (A) over-head stands for Afternoon, and (M) for Morning. Do so for all other days in the Year.

Secondly to find the rising of the Pleiades. Herein you must first know, that the Semidiurnal-Ark of this Constellation is 8h. 16m. which is your Guide in this matter; this premised. I would know when the 7 Stars rise on the aforesaid 15 day of *January*, which I find by subtracting the Semidiurnal Ark from the time of Southing, by adding 12 ho. to the time of Southing; if otherwise, Subtraction cannot be made and the remainder is the time of their rising.

	<i>Example</i>	h.	m.
The time of Southing <i>Jan. 15.</i> and 12h. added is		18	54
The Semidiurnal Ark is	—————	8	16
	Remains—	10	38

Now subtracting 8 h. 16 m. out of 18h. 54 m. (12 h. being added to the time of their Southing) there remains 10 h. 38m. which is the time of their rising that day in the Morning

Thirdly to find the time of their setting. Add the time of southing to the Semidiurnal-Ark, and your Work is done; the time of southing is 6h. 54m. as before; the Semidiurnal-Ark is 8h. 16m. which added together, makes 15h. 10m. which is the time of their setting, that is at 3h. 10m. the next day in the Morning in our Latitude. Do so for all other Days in the Year.

Those that would know more of the *Rising, Southing, and Setting* of some other of the principal fixed Stars, may make use of the Tables and Rules next following.

A Table shewing the Semi-diurnal Ark, and time when any of the Stars therein expressed will come to the South either before or after the Seven Stars, it being of special use to find thereby the hour of the Night.

The Names of the Stars.	Time of Southin.		Semi-diurnal. A.	
	h.	m.	h.	m.
<i>The brightest of the Seven Stars</i>	0	0	8	16
<i>Aldebaran, or the Bulls Eye</i>	0	49	7	27
<i>Bright Star of Orion</i>	1	31	5	14
<i>The former Foot of Orions belt</i>	2	48	5	57
<i>Following shoulder of Orion</i>	2	10	6	39
<i>Bright Foot of Gemini</i>	2	51	7	30
<i>Syrus the greater Dog</i>	3	3	4	30
<i>Procyon the lesser Dog</i>	3	54	6	32
<i>The North Asellus</i>	4	56	8	14
<i>Head of Hydra</i>	5	44	6	38
<i>Lions heart called Cor. Leonis</i>	6	23	7	14
<i>Bright Star of the Lions flank</i>	7	29	8	12
<i>Tail of the Lion</i>	8	4	7	32
<i>Vindemiatrix</i>	9	18	7	9
<i>The Virgins Spike</i>	9	40	5	11
<i>Arcturus</i>	10	33	8	42
<i>South balance</i>	11	5	4	40
<i>North balance</i>	11	32	5	17
<i>Bright Star of the Crown</i>	11	57	8	56
<i>Antares the Scorpions heart</i>	11	29	3	21
<i>Bright Star of the Scorpions Neck</i>	11	59	6	40
<i>Head of Hercules</i>	10	29	7	21
<i>Tail of the Vultur</i>	8	37	7	14
<i>Bright Star of the Vultur</i>	7	53	6	43
<i>Bright horn of the Goat</i>	7	28	4	46
<i>Schedir in Cassiopea.</i>	3	6	b	Set nor.

God counteth the number of the Stars, and calleth them all by their Names. Psalm 147. v. 4.

The

*The Explanation and Use of the Table before going of
the Fixed Stars, as for the time of their Rising,
Southing and Setting in our Latitude.*

The before-going Table of the Fixed Stars is divided into three Columns; in the first Column is set down the Names of some of the principal noted Stars; In the second is shewed the time of their Southing, in hours and minutes; either before or after the Seven Stars, as the Letters (A) and (B) denote; for A sheweth after, and B before; in the third and last Column is noted the Semi-diurnal Ark of the Stars expressed in the said Table in hours and minutes; as *Aldebaran*, or the *Bull's Eye* comes to the South 49 min. after the 7 Stars, as A denotes; and *Antares* the *Scorpion's Heart*, called *Antares*, comes to the South at 11 h. 29 m. before the 7 Stars, as B denotes, and the Semi-diurnal Ark of *Antares* is 3h. 21 m. These things being premised, and first of their South-
ing.

First you must know the time of the 7 Stars coming to the South by their Table, as before I have taught, and then by this Table seek how many hours and minutes the Star given comes to the South, before or after the 7 Stars, then observe if it comes to the South before the 7 Stars, you are to deduct the hours and minutes found in the aforesaid Table from the time of the 7 Stars coming to the South; but if it comes to the South after, you are to make addition; for so the Sum or difference will be the true time of the coming to the South of the said Star.

Example.

The 5th. day of *October* the 7 Stars will come to the South (as the Table thereof shews) at Two of the Clock and 5 min. in the morning, and in the Table aforesaid I find the *Greater Dog* comes to the South 3 h. and 3 min. after: therefore I add those 3 h. and 3 m. to 2 hours and 5 min. and the Sum 5 hours and 8 min. is the time of the *Greater Dog* coming to the South the same Morning

To find the time of Rising and Setting of any of the said Stars.

Admit it be required to find the time when the Greater Dog riseth the same day: Therefore I seek in the Table, and I find the Semi-diurnal Ark thereof to be 4h. 30 m. which I deduct from the time of Southing, 5 h. and 8 m. and the residue 38 m. shews that the said Star riseth the said 5 day of October, at 38 min. after midnight, or 22 min. before 1 of the Clock in the same morning.

And that you may know when it sets, add the said Semi-diurnal Ark 4 h. and 30 m. to the time of Southing 5 h. 8 m. and the Aggregate is 9 h. 38 m. which tells me, that the said Star sets at 38 m. past 9 of the Clock the same morning.

The like is to be observed of any other Star placed in the Table beforegoing. It is of excellent use to find thereby the hour of the night, when any of the Stars in the said Table, are to be seen above our Horizon, and, I hope, easie enough for most men to apprehend.

Of the Eclipses.

BEfore I treat of the Eclipses that will happen this present year, it will be necessary to shew the causes of Eclipses, what they are, and when they happen, (that the vulgar may thereby be satisfied that they are not such prodigious appearances as some would have the World to think they are; for there never hath been, or ever will be, a year without an Eclipse of one of the Luminaries, so long as this Fabrick remaineth undissolved). First of the Suns Eclipse. The Eclipse of the Sun is caused by the Interposition of the Moon, between our sight and the Sun, for the Moon being a solid and opacous Body, passing between the Sun and earth doth thereby shadow part of the Earth, and so often as the conjunction of the Luminaries happeneth within 16 degrees of the Dragons Head or Tayle, which are the Points where the Moon crosseth the Ecliptick, or
Way

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Way of the Sun,) there will be an Eclipse of the Sun (greater or less) to some part of this earthly Globe, (as Mr. Tho. streete hath ingeniously observed), but the Eclipse of the Sun cannot be universal, as the Moons is, for the Sun so far exceedeth the Earth, and the Earth the Moon, in bigness, that the Cone of the Moons shadow cannot shadow all the Earth at once, but in some part of the Earth there may be a total or central Eclipse; in another part a small Eclipse, and in another no Eclipse at all; and that at the same instant, which difference of appearance dependeth on the Moons Parallax, which differeth in every Climate. Hence it may appear, that the Sun loseth no light, but only we are deprived of it by the interposition of the Moons dark Body.

The Eclipse of the Moon is caused by the interposition of the Earth betwixt the Sun and her; for the Moon receiving her light of the Sun, is by the Earths shadow eclipsed; and so often as the Sun (at the time of the full Moon) is within 10 degrees of the Dragons-head or Tail, there must be an Eclipse of the Moon (either greater or less) according to the distance from the aforesaid Points, for the Eclipse of the Moon is sometimes but small, sometimes total, and sometimes not only total, but with continuance in total darkness; sometimes her whole Body passing through the Earths shadow, and sometimes but part of it passing through the shadow, &c.

Of the Eclipses this present Year.

There will happen, within the compass of this years Revolution, Four Eclipses of the two bright Luminaries of Heaven, viz. Two of the Sun and Two of the Moon, and they will happen in this following order.

The First day of *January* will be an Eclipse of the Moon, about our Noon time; it is celebrated in the 22 degrees of the Celestial Crab, but not to be seen of us in our Horizon, yet a great Eclipse to those that inhabit our Antipodes, for
the

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the Moon at the time thereof, will be under the Earth, and in their Meridian.

The second Eclipse is of that noble Body the Sun, in the first degree of the Tropical and Cardinal Sign *Cancer*: it happens on the Twelfth day of *June*, about 46 m. after 4 in the Afternoon; and, if the Air be clear at the time thereof, it may be seen in our Horizon, the beginning at 48 m. after 3 a Clock; the middle or greatest Obscuration, 46 m. after 4 a Clock, as is above said; and the end of the Eclipse is at 45 m. after 5 in the Afternoon. The total Duration is 1 hour and 57 min. Digits, or parts Eclipsed. are 3 digits, 11 min. on the South side of the Sun's Body, This Eclipse will not be so great as is mentioned in our 20 Years Ephemerides, as time will best determine the truth thereof. But if I am too wide or short of the truth, in mentioning this Eclipse, let no man blame me, but the Tables I wrought and Calculated by. This Eclipse happens in the eighth House of Heaven, termed by Astrologers the House of Death, Labour, and Sorrow; the Planet Mercury is principal Lord and Governour of that Angle, at the time of the defect, and posited in that House also; γ in the second House, casting his opposite Beams to both the Luminaries, at the time of the Eclipse. And Astrologers say, If Eclipses of either of the Luminaries, happen in watery Signs, it portends the death of the most inferiour common sort of People, and also Wars, &c. Destruction of Fish and Fowle, and all such Creatures that live in or near the Waters. *Hermis* says, there shall be many Troubles in the World, when both the Luminaries shall be Eclipsed in one month, and especially in such places as are governed by the Signs where the Luminaries are Eclipsed.

The Third Eclipse will be of the Moon, on the 26th of *June*: it happens in 15 deg. of the Celestial *Goat*, a Cardinal Sign also. It will be a small Eclipse, but may be seen of us, if the air prove fair at the time thereof: The beginning will be at 1 min. past midnight; the middle or greatest Obscuration, 37 min. past midnight; the end thereof will be at 1 h. 12 min. mane, the 27. day; the total

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Duration 1 h. 11 m. It will be a small Eclipse, not above one digit Eclipsed on the South part of her Body, therefore nothing more may be said thereof.

The last will be an Eclipse of the Sun, on December 6. about 5 at Night, In the 25 degrees of the Celestial Archer, but it will not be seen of us, because it happens after Sunset. We may be concerned in the effects thereof, the place Eclipsed being in opposition to Gemini, the Ascendent of London. And thus much for the Elipses this Year.

A brief Declaration of the Four Parts, or Quarters of this Year: And first of the Spring, the Basis of the Revolution.

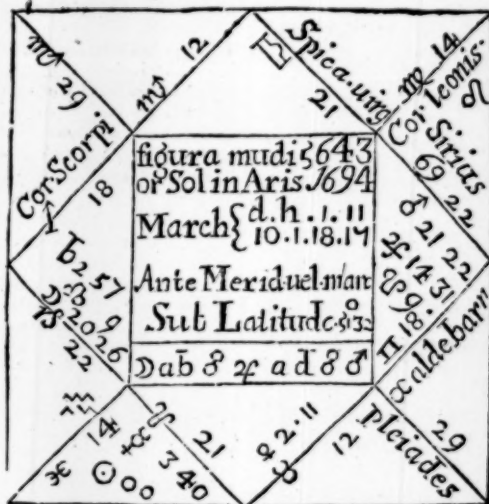
THE Revolution of this Year 1694. takes it beginning in our Meridian, on Saturday the 10th of March, at 1 a Clock, 10 min. and 25 seconds in the morning, that glorious Lamp of light (Royal Sol) then entering Aries; according to the Rudolphine Tables, reduced to the Meridian of London: For trial whereof the Suns place is thus acquired, according to complete Calculation.

	Suns Longitude	Suns Apogon
Anno — 1693	9 21 32 46	3 7 19 39
February Months,	1 28 09 11	10
Day — 9	7 13 7	1
Hour — 13	32 2	•
Minute — 10	14	
Seconds — 25	1	
Middle Long. ©	11 27 57 31	3 7 19 50
Apogon © Subst.	3 7 19 50	
Anomalous Remains	8 20 37 41	
Equation add —	2 2 29	
Suns true place —	00 00 00 00	• 0 0 0 0

Hence

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Hence it appears the Sun enters *Aries* in the Meridian of London, as is above said, viz. on the 10th of March, at 1 h. 10 m. 25 seconds in the Morning, or the 9th day, at 13 h. 10 m. 25 sec. after noon, according to the equal time; to which adding 7' 53" for the Equation of natural Days, the apparent time at London is March 10 day, 1 h. 18 m. 17 sec. in the morning; at which time the Heaven will be disposed as in the following Scheme.



1: In the first place let us consider the Scheme it self, and in so doing you shall find the 18 deg. of the Celestial Sagittary ascends our Horizon, and the 21 deg. of the ballance medlates the Heaven. The Moon separates from an opposition of *Jupiter*, to an opposition of *Mars*. It is a very untoward Face of Heaven to my judgment; and how can any man make good Musick when his Instrument is so much out

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of Tunc. *Saturn*, Lord of the Second House of the Figure is posited in the Ascendant in the Sign *Capricorn*, his own House, but in quartile to the Sun; and Astrologers say, that upon such a position, that many afflictions and sorrows, treasons and treacheries, and many occasions of, and concerning the consuming of their Treasure; and also *Saturn* in the Ascendant signifies many People will be afflicted with sorrow, by reason of their Debts, or their discontentedness of Mind shall arise from Earthly Matters; and as *Mars* is posited in a Tropical Sign, antiquity adjudged that position to be unfortunate, and it seems to inform us, that those Differences which were formerly near a conclusion, seem now at a stand, and that the impetuous and fiery Spirits of rash and high aspiring Persons, are endeavouring for, or threatening War both by Sea and Land, and this suddenly when least expected: And moreover being in the 8th House of a Revolution, signifies great and sudden Sickneses amongst the Great and Common sort of People, viz. Feavers, Small-Pox, Great Pox, Surfeits, suddain Murthers, Rapines, Thefts, Piracies, Sea-fights, Conflicts of Armies, where any are near one another, Murders, Treasons, &c. destruction of great Cattle; grand Officers questioned, degraded, some Executed; generally men will be prone unto Anger, unto great Foolishness, unto Cruelty, and such Actions as are generated from Choler; and If these have sole Dominion upon Mankind, Debates and Controversies will arise amongst Men, and their Neighbours or Relations, Depredations, Captivity of great Persons, suddain Deaths, strong Feavers, spitting of Blood; these to happen to men of perfect Age, or rather to young People; many unlawful Actions committed, unexpected Fires, great Heats, strong Winds.

II. Secondly, the posture of *Jupiter* in *Cancer* in his exaltation, seems to give some probability of Peace, or some material Overtures for it, or some strong Transactions, for it tending to such a purpose. Let no true *English* Heart fail him, or be much troubled with the Rumour of the Times, or be weary in assisting his Majesty in Person or Purse, against that grand Tyrant the French King.

Astrological Observations on the Year 1694.

III. Thirdly, *Mercury* in the Figure is the significator of *Englands* Enemy, and he posited in the third House at the ingress: Therefore the Actions of those Enemies, whom he doth signify, will be prosecuted with much subtilty, craft, dissimulation, with patience, labour, and great difficulty, with many delays, much procrastination of time, especially during the months of *April, May, and June*.

IV. Fourthly, Upon the Cuspe of the fourth House is *Aries*, the Ascendant of *England*, and *Venus*, Lady of the tenth, very strong therein: It signifies great hopes to their Majesties of *Great Britain*, that they shall increase or augment their Dominions, and also conquer many strong Holds, Castles, and Cities, in the adversariys Country; the French King will be put to his Trumps, for *Mercury*, the significator of *France*, is in an ill Condition at the ingress, and in the third House weak; the several Configurations do very much threaten *France* with a most strange and unusual loss at Sea, if they shall dare to fight his Majesties Forces. *Mars* in *Cancer* signifies a great Slaughter of Mankind, and it may be feared both at Sea and Land, where there is fit matter to work upon; and it seems formidable unto the French King, both at Sea and Land, especially at Sea; and if he submit not to a Peace, he shall perceive it will be in vain to strive against the King of *England*, whose forces (tho not without much Blood) shall obtain a notable Victory.

V. Upon the Cusp of the fifth House is *Taurus*, the Ascendant of *Ireland*, and ♀ their significator strong; it portends unto those People, that their Sorrows are drawing to an end, and that there is great hopes that they may see better days, after all their late Confusions: It also signifies abundance of pleasure, joy, happiness and content, unto that Kingdom; and that the People of that Nation shall enjoy Peace and plenty, &c.

VI. *Of the Summer Quarter.*

On Monday the 11th of *June*, about 39 min. past 2 in the morning, the Sun (that glorious Lamp of Heaven) maketh his Ingress into the first Point of the Septentrional and Tropick Sign *Cancer*, making thereby the longest Days and shortest Nights in the Year; at which time, aforesaid, the
Jach

Astrological Observations on the Year 1694.

12th deg. of the Cælestial Twins Ascends, and the 7th deg. of *Aquarius* is on the Midheaven, the Sun and Moon then being in the Ascendant; the ☿ separating from ☐ ☿ ad ☿ ☿. ♄ in ☿ to the ☉. and he posited in the 7th Angle of Heaven; ♀ in the third House; ☿ in the 5th House; ♀ in the 11th; ☿ in the Ascendant, and ☊ in the 8th. *Saturn* is in opposition to the Sun, as he is in the vernal Figure in ☐, he being Retrograde, and moves slowly, going out of the Sign ♍ into ♎ again; and going out of an earthly Sign, into a fiery, it foreshews fiery Exhalations, and Meteors in the Air; Thunder, Lightnings, (it may have been well said by shot of great Guns, which do both Thunder and Lighten), Corruscations. It portends the Destruction of Forefooted Creatures; Imprisonment, Banishment, or deposing of some great Persons; discords amongst the People; Insurrections and Troubles, in those Kingdoms and Regions that are signified by the Signs wherein *Saturn* makes his transit, as Wars, slaughter of Mankind, Ruins, Depopulations, Depredations, Thefts, Murders, Burning, and Pestilent Fevers, Famine, by reason of Desolations, Burning of Houses, Towns, and Cities, Universal Massacres, &c. And moreover ♄ being in the 7th House signifieth, that some Women will be Disobedient to their Husbands, and great and tedious Law Suits amongst the common sort of People; but it is to be hoped, that *England* remains in a good and secure Condition; for where the decelt of *Saturn* operates, there the Wisdom, Honesty, and Justice of *Jupiter* will overcome. And so I conclude this Quarter.

VII. *Of the Autumnal Quarter.*

This Quarter begins at such time as the Sun enters into the first Point of the Equinoctial Sign *Libra*, making thereby the Days and Nights again of equal length. It happens this Year on *Wednesday* the 12th of *September*, about 9 min. past 7 in the Afternoon, at which said time, the 9 deg. of the Sign *Taurus* ascends, and the 16th deg. of the Cælestial Goat Culminates, the Moon in the 7th House separating from a * of ♀ to a ☐ of ♀, ♄ with ☊ posited in the 8th House ♀, and ♀ in the 5th ☉, ☿, and ♀ in the 6th, and ☿ in the second, ♄ in Platick ☐ to ☉ at this ingress.

Alto

Astrological Observations on the Year 1694:

Also as he was in the vernal Scheme, and being in the 8th House, signifieth the Death of antient Men this quarter; and *Mercury* being in the 6th House signifies Diseases to young Persons, as Obstructions in the Spleen, Phlissick, Stone in the Relus and Bladder, Consumptions, &c. ♄ and ♀ as they are posited in this ingress; signifie as tho Wars and Contentions were now almost at a Period: Which God of his infinite Mercy grant, *Amen.* And so much for this Ingress:

VIII. Of the Winter Quarter.

The Winter Quarter, according to Astronomical Computation, doth begin this Year, on *Tuesday* the 11th of *December*, about 7 in the morning; the Sun then making his Ingress into the first Point of the Tropical, Merldional, Solstitial Sign *Capricorn*, at which said time he hath his greatest South Declination from the Equinoctial, viz. 23 deg. 30 min. causing thereby the Shortest Days and longest Nights, the Day being 7 h. 34 min. and the Night 16 h. 26 min. The Heavenly Bodies are posited as followeth; the ♄ separateth from a * of ♀ to * of ♀♂: The Angles of the Scheme almost the same as it was at the vernal Ingress. ♀ and ♂ and ♄ in the Ascendant, in the 6 deg. of ♍, the ☉ ♀, ♀, in the Ascendant also; ♄ in the 8th House, and ♄ in the 3. ♀♂ and ♀ Combust. The Sun is afflicted in this Ingress also, by the Conjunction of *Saturn* and *Mars*; and about the 5th of *December*, a little before the Sun's ingress into ♍, there happens a Conjunction of the two Malevolent Planets, *Saturn* and *Mars*, in or about the 5th. deg. of ♍, according to our 20 Years Ephemerides. It happens in a Cardinal Sign, and never did there happen any Conjunction of these Planets, but as Malevolent Effects, in one sense or other, did succeed in several places of the World; and as this ♂ happens in a moveable Cardinal Sign, so will the effects, depending hereupon, be more powerful, and of the greater concernment, and as sudden in Operation, as will manifestly appear in several parts of *Europe*: But this ♂ happening (so late, viz.) near the end of the Year, it will operate and manifest itself in the next Year, viz. 1695. therefore I shall conclude with this Quarter, and also with this Years Revolution.

God

God preserve our Gracious R. William, and O. Mary,
and Confound all their Enemies, both now and for evermore, Amen.

Wharton,
16.5.

Thus Changes come, thus Changes will ensue,
(Till our corrupted Bodies change for new;
And put on Incorruption) Men and Things;
Whole Countries, Cities, , Beggars, Princes Kings.
The griping Landlord, and the greedy Clown;
The glittering Tissue, and the Gray-fri'd Gown;
The Rosy Cheek, and the unfurrow'd Brow;
The freckled mainstee Face. that Milks the Cow;
The flowry Bride, (give with chaste Thoughts about)
will all once changed be, their Lamps must out.
Nay Heaven it self grows old and will away;
It had a Birth, and shall a dying Day.
All, all, to Change and Dissolution tend,
Poor Almanacks, ev'n they, must have an end.

Ticehurst in Com.
Suffex Dec. 8th 1693.
die Aprilis 1693.

Yours

THO. FOWLE.

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